

S A T I 17, 1.

Shari'ev, S. "The present state, direction, and prospects of the development of animal husbandry in the western oblasts of the Kazakh SSR" (from a paper given at the 11th (mark'ev) session of the Academy of Sciences of the Kazakh SSR), *Vestnik Akad. nauk Kazakh. SSR*, 1949, No. 2, p. 86-91

SO: U-3261, 10 April 53, (*Letopis' zhurnal 'nykh Statei*, No. 12, 1949

SHARIPOV, S. (Tashkent)

Abundant bearing in a grape "school." Priroda 49 no.10:113 o '60.
(MIRA 13:10)

(Viticulture)

SHARIPOV, S., zasluzhennyi uchitel' proftekhnobrazovaniya

New loader of raw cotton. Prof.-tekh.oibr. 19 no.3 sl2 Mr '62.
(MIA 1534)

L. Leninabadskoye professional'no-tehnicheskoye uchilishche No.2
Imeni Yu.A.Gagarina, Tadzhikskaya SSR.
(Cotton machinery)

KAT'YANOV, V.; LOS', A.; PROISEN', F.; SHARIPOV, S. zasluzhennyj uchitel'
profteknicheskoy Tadzhikskoy SSR

News from schools. Prof. tekhn. obr. 19 no.4:32 Ap '62.
(MIRA 15:4)

1. Direktor uchilishcha mekhanizatsii sel'skogo khozyaystva
No.3, Yus'vinskiy rayon Permskoy oblasti (for Kat'yanov).
(Vocational education)

SHARIPOV, S. (Tashkent)

Two varieties of grapes on one cluster. Priroda 51 no.3:113
Mr '62. (MIRA 15:3)
(Uzbekistan--Grapes--Varieties)

SHARIPOV, S., zasluzhenny uchitel' professional 'no-tekhnicheskogo
obrazovaniya Tadzhikske SSR, Dushanbe.

By their own means. Prof.-tekhn. obr. 20 no.3:11 Mr '63. (MIRA 16:3)
(Tajikistan—Vocational education) (Tajikistan—Student activities)

SHARIPOV, Sh.

Rotational states of an odd nucleus with slight nonaxiality whose
outer nucleon is in the state $j = 9/2$. Izv. AN Uz. SSR. Ser.
fiz.-mat. nauk 7 no.2:93-96 '63. (MIRA 16:6)

1. Institut yadernoy fiziki AN UzSSR.
(Nuclear spin)

L 26665-65 ENT(1)/ENT(m) DIAAP/LJP(c)
ACCESSION NR: AP5003311

S/0166/64/000/006/0059/0062

AUTHOR: Sharipov, Sh.

TITLE: On the probability of electromagnetic transitions between excited states of odd nuclei with small nonaxiality

SOURCE: AN UzSSR. Izvestiya. Seriya fiziko-matematicheskikh nauk,

no. 6, 1964, 59-62

TOPIC TAGS: electromagnetic transition, excited state, odd nucleus, axial symmetry, quadrupole moment, collective interaction

ABSTRACT: The author calculates the reduced probabilities of electromagnetic transitions between the states within the ground (n = 0) of an external nucleon. It is pointed out that in the contribution of an earlier paper (Vestnik MGU 1963, no. 1), where similar probabilities were calculated for odd nuclei with negative intrinsic quadrupole

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1/2

08/23/2000

SHARIPOV, Sh.

Excited states of axial odd atomic nuclei. Izv. AN Uz.SSR.
Ser. fiz.-mat. nauk 9 no.5:71-79 '65. (MIRA 18:11)

1. Institut yadernoy fiziki AN UzSSR. Submitted March 3, 1965.

SHARIPOV, Sh.

On the theory of rotational states of odd nuclei with slight non-
axiality. Vest. Mosk. un. Ser. 3: Fiz., astron. 18 no. 1838-12 Ja-Y '63.
(MIRA 16:5)

1. Kafedra elektrodinamiki i kvantovoy teorii Moskovskogo
universiteta.
(Nuclear spin)

3/188/63/000/001/006/014
3104/3102

AUTHOR: Sharipov, Sh.

TITLE: On the theory of the rotational states of odd nuclei with small nonaxialities

PERIODICAL: Moscow. Universitet. Vestnik. Seriya III. Fizika, astronomiya, no. 1, 1963, 38 - 42

TEXT: Nuclei having a negative quadrupole moment are studied, these being nuclei whose core is an elongated ellipsoid of revolution admitting only negative values of the parameter β defined by A. S. Davydov and R. A. Sardaryan (ZhETF, 40, 1429, 1961) as the ratio which the rotation energy bears to the binding energy of the external nucleon with the nonspherical part of the potential of the nuclear core. A calculation is made of the dependence on β of the energy spectrum of the excited states of odd nuclei having spins $5/2$ and $7/2$ in the ground state. The spins and the energy levels of the Gd^{109} and I^{131} nuclei were calculated by the method developed by Davydov and Sardaryan. A comparison with experimental data shows satisfactory results (D. Strominger, I. M. Hallander, G. T. Slabard, Rev. Mod. Card 1/2

On the theory of the rotational ...

S/188/63/000/001/006/014
B104/B102

Phys., 30, 585, 1958). The reduced probabilities of the electric quadrupole and magnetic dipole transitions between the excited states of the nuclei having the above-mentioned spins in the ground state and $J = -0.60$ and $J = -0.54$ are given in tables. Results: In odd nuclei with negative quadrupole moment the lowest excited states have no simple Bohr-Mottelson rotational bands. In these calculations no account is taken of adiabatic corrections for rotational states. There are 2 figures and 4 tables.

ASSOCIATION: Kafedra elektrodinamiki i kvantovoy teorii (Department of Electrodynamics and Quantum Theory)

SUBMITTED: May 17, 1962

Card 2/2

ACCESSION NO: AP3000227

8/0166/63/000/002/0093/0096

AUTHOR: Sharipov, Sh.

TITLE: Rotational state in slightly nonaxial odd-nuclei with outer nucleon in state $j=9/2$

SOURCE: AN UzSSR. Izv. Seriya fiziko-matem. nauk, no. 2, 1963, 93-96

TOPIC TAGS: quadrupole moment, fundamental state spin, odd nuclei, rotation band, lowest excitation state, transition probability

ABSTRACT: Results of calculations for nuclei with positive and negative intrinsic quadrupole moments in which fundamental state spin is equal to $9/2$ are given graphically. In addition, the spin and energy levels of odd-nuclei ^{161}TC , ^{95}TC , ^{115}In are tabulated. These results show that the odd-nuclei with negative quadrupole moments do not form simple Bohr-Mottelson rotation bands in their lowest excitation states. A brief analysis is given of electromagnetic transition probabilities between rotational states for nuclei with fundamental state spin $9/2$. The results are given for quadrupole electric and dipole magnetic transitions.

Orig. art. has: 4 tables, 2 figures, and 2 formulas.

Inst Nuclear Physics AS Uz SSR

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ShKlyarov, S. Yu.

Theory of excited states of odd nuclei with slight nonaxiality.
Izv. AN SSSR, Ser. fiz., matematika 7 no. 6:53-62 (63). (MIRA 17/6)

I. Institute of Nuclear Physics AN USSR.

SHAR F.W. Sr.

Probability of Electromagnetic transitions between the excited
states of odd nuclei with slight nonaxiality. Izv. AN Uz. SSR.
Ser. fiz.-mat. nauk 8 no.6: 69-62 '64. (MIRA 18:3)

at Institut yadernoy fiziki AN UzSSR.

SHARIPOV, S.K.

Effect of ecological conditions on growth buds in pears.
Uzb.biol.zhur. no.4:61-65 '59. (MIRA 13:1)

1. Institut sadovodstva i vinogradarstva im. R.R.Shredera.
(Pear) (Buds)

LATIPOV, Kh.R.; SHARIPOV, Sh.R.

Coexistence of singular points of the equation

$$\frac{dy}{dx} = \frac{b_{10}x + b_{01}y + q_n(x, y)}{a_{10}x + a_{01}y + p_n(x, y)}$$

on the entire surface. Trudy Sam. Gos. un. no. 144:63-75 '64.
(MIRA 18:9)

SHARIPOV, Sh.R.

Distribution of singular points on the equator of a Poincaré
sphere. Trudy Sam. Gos. un. no.144:89-92 '64.
(MIRA 18:9)

LATIPOV, Kh.R.; SHARIPOV, Sh.R.

Studying the characteristics of the equation

$$\frac{dy}{dx} = \frac{b_{10}x + b_{01}y + Q_3(x, y)}{a_{10}x + a_{01}y + P_3(x, y)} \text{ on a Poincare sphere.}$$

Izv. AN Uz. SSR. Ser. fiz.-mat. nauk 7 no.3:13-17 '63.
(MIRA 16:8)

1. Institut matematiki imeni V.N. Romanovskogo AN UzSSR.

SHARIPOV, Sh.R. (Samarkand)

Study of characteristics in the large. Izv.vys.ucheb.zav.; mat.
no.1:180-183 '65. (MIRA 18:3)

SHARIPOV, T.Ya.

Simplified calculations for the fastening of cargo on open
freight cars. Trudy TASHIIT no.18:41-56 '61. (MIRA 18:3)

SHARIPOV, U.

We have a high respect for builders. Mast.ugl. 8 no.2:19
(MIRA 13:4)
F '59.

1. Predsedatel' profsoyuznogo komiteta shakhty No.10 tresta
Suchanugol'.
(Suchan Basin--Labor and laboring classes--Dwellings)
(Trade unions)

УДАЧНОСТЬ, ПЕРСОНАЛЬНЫЙ ДИАЛОГ И ПОДДЕРЖКА В МАРКЕТИНГЕ

1970. This is the first record of *Leptothrix* with an infant and human in North America. In the Chesapeake Plant of
the U.S. Fish Commission, April 10, 1863. (MNR 18:9)

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001548620001-4"

15-6400

S/081/61/000/021/073/094
B138/B101

AUTHORS: Semenido, Ye. G., Sharipov, V. I.

TITLE: Oils produced by the new method, and their effect on engine wear

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 21, 1961, 405, abstract 21M111(Tr. 3-y Vses. konferentsii po treniyu i iznosu v mashinakh, M., AN SSSR, v. 3, 1960, 321 - 328)

TEXT: Using low-viscosity high-molecular petroleum and synthetic hydrocarbons of a certain composition, automobile engine oils - Ak3n-6 (AKZp-6) and Ak3n-10 (AKZp-10) - and diesel engine oil AMT-14n (AMT-14p) have been produced by a new method which eliminates evaporation in the engines. Bench and operational trials of these new oils show them to be better than the ordinary ones. Trials with AKZp-10 in automobiles working throughout all the seasons of the year show that engine wear is considerably less with this oil than with the ordinary different winter and summer grades. In diesels, AMT-14p also gives better results as regards engine wear. [Abstracter's note: Complete translation.]

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SHARKOV, V.I.; KUYBINA, N.I.; SOLOV'YEVA, Yu.P.; GVOZDEVA, E.N.; ARTEM'YEVA, I.S.

Chemical composition of the corncob. Gidroliz. i lesokhim.prom.
15 no.2:7-8 '62. (MIRA 18:3)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut gidroliznoy
i sul'fitno-spirtovoy promyshlennosti.

SHARKOV, V. I.; LEVANOVA, V.P.

Relation between the specific gravity of cellulose and its reactivity
in hydrolysis and ethanolysis. Vysokom. soed. 5 no.5:729-734 My '63.
(MIRA 17:3)

1. Nauchno-issledovatel'skiy institut gidroliznoy i sul'fitno-spir-
tovoy promyshlennosti.

ЛЯПИСТЫЙ, НА.А.; СПАЛЕВИ, И.И.

Externalization of transport numbers in $TaCl_2$ aqueous solutions.
Jour. fiz. khim. 38 no.6:1645-1647 (ж 1964).

(MIRA 18:3)

1. Leninskij fiziko-tehnicheskiy institut.

Хим. журн. 1961, 37, 12, 1621-1624.

Chemical and a picture of xylorizidine obtained by alkaline
hydrolysis. Zhur. prikl. khim. 37 no.12:1621-1624.
(MIRA 18:3)

SHARIPOV, V. Sh., kandidat tekhnicheskikh nauk

Time utilization coefficient of core drills. Vest. AN Kazakh.SSR
11 no.10:66-74 0'55. (MIRA 9:1)
(Boring)

SHARIPOV, V.Sh.

Using diesel engine machinery in mines. Trudy Inst. gor. dela AN
Kazakh. SSR 1:140-146 '56. (MIRA 11:1)
(Mining machinery) (Diesel engines) (Mine ventilation)

SHARIPOV, V.Sh.; SHEPELEV, S.F.

Scrubber-fan. Trudy Inst. gor. dela AN Kazakh. SSR 1:179-182 '56.
(Mine ventilation) (Air--Purification) (MIRA 11:1)

SHARIPOV, V.Sh.

Using excavator loading and trackless transportation in underground
mining. Trudy Inst. gor. dela AN Kazakh. SSR 1:186-187 '56.
(Mine haulage) (MIRA 11:1)

SHARIPOV, V.Sh., MUZGIN, S.S.

Use of trackless haulage at the Dzhezkazgan Mine. Izv. AN Kazakh.
SSR. Ser. gor. dela, met. i stroimat. no. 11:118-122 '56.
(MIRA 10:1)

(Dzhezkazgan--Mine haulage)

SHARIPOV, V. Sh.

SHARIPOV, V. Sh. MUSIN, A.Ch.; MUZGIN, S.S.; LYSENKO, I.Z.; RADCHENKO, G.A.;
TRETYAKOV, A.M.

Improvements in the technology of ore mining in Dzhezkazgan. Trudy
Inst. gor. dela AN Kazakh. SSR 2:24-43 '57. (MIRA 10:12)
(Dzhezkazgan--Mining engineering)

SHARIPOV, V.Sh.; KUNTUPOV, Yu.G.

An efficient diameter for blast holes. Izv. AN Kazakh. SSR. Ser.
gor. dela, met., stroi. i stroimat. no.2:82-87 '57. (MLRA 10:9)
(Blasting) (Boring)

SHARIPOV, V.Sh.; SHCHERBAK, G.S.

Some problems of mechanization and automatization in rock drilling.
Trudy Inst. gor. dela AN Kazakh. SSR 2:85-109 '57. (MIRA 10:12)
(Rock drills) (Automatic control)

SHARIPOV, V.Sh.

Main problems in the new underground mining techniques for
Kazakhstan mines. Izv. AN Kazakh. SSR. Ser. gor dela no.2:
43-51 '58. (MIRA 12:10)
(Kazakhstan--Mining engineering--Costs) (Mining machinery)

SHARIPOV, V.Sh.

Classification of boring rigs. Trudy Inst. gor. dela AN Kazakh.
(MIRA 11:6)
SSR no.3:56-75 '58.
(Boring machinery)

SHARIPOV, Vakhit Sharipovich, kand.tekhn.nauk; KUNTUKOV, Yury Grigor'yevich, inzh.; MUZGIN, Sergey Spiridonovich, kand.tekhn.nauk; TKACHENKO, Artem Mikhaylovich; TRET'YAKOV, Aleksey Mikhaylovich, inzh.; SHCHERBAK, Georgiy Sergeyevich, inzh.; TARASOV, L.Ya., red.; PARTSEVSKIY, V.N., red.izd-va; ATTOPOVICH, M.K., tekhn.red.

[Hole drilling equipment] Karetki i agregaty dlia burenija shpurov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1959. 134 p. (MIRA 12:4)

1. Institut gornogo dela AN KazSSR (for all except Tarasov, Partsevskiy, Attapovich).
(Boring machinery)

SHARIPOV, V.Sh.

Methods of ore breaking in open-cut mining of flat deposits with use
of boring rigs. Izv. AH Kazakh. SSR. Ser. gor. dala no.1:55-57 '59.
(MIRA 12:9)

(Strip mining) (Boring machinery)

BUPEZHANOV, M.K.; SHARIPOV, V.Sh., kand.tekhn.nauk; MUZGIN, S.S., kand.tekhn.nauk

Railless mining machinery at the Dzhezkazgan mine. Gor.zhur.
(MIRA 12:1)
no.1:60-63 Ja '59.

1. Direktor Dzhezkazganskogo rudoopravleniya (for Bupezhnov).
2. Institut gornogo dela AN KazSSR, Alma-Ata (for Sharipov,
Muzgin).
(Dzhezkazgan--Mine haulage) (Mining machinery)

SHARI POV, V. Sh.

Depletion of ore deposits by the selective mining of rich ores.
Trudy Inst. gor. dela AN Kazakh. SSR 5:36-54 '60.
(MIRA 13:8)

(Mining engineering) (Ore deposits)

SHARIPOV, V. Sh.; KAZYBEKOV, D.M.

Use of self-propelled equipment in mining inclined deposits of the
Mirgalimsai type. Izv. AN Kazakh. SSR. Ser. gor dela no.1:30-39
'60. (MIRA 13:10)

(Mirgalimsai region--Ore deposits)
(Mining machinery)

SHARIPOV, V.Sh.; KOZHAKHMEDOV, D.B.

Determining the efficient carrying capacity and speed of underground,
trackless haulage machines. Izv. AN Kazakh. SSR. Ser. geor. dela no.2:
76-87 '60. (MIRA 13:10)
(Mine haulage)

SHARIPOV, V.Sh., kand.tekhn.nauk; MUZGIN, S.S., kand.tekhn.nauk; BUPEZHANOV,
M.K.

Experimental use of trackless, self-propelled machinery in the
Szhezkazgan Mine. Gor.zhur. no.3:41-44 Mr '60. (MIRA 14:5)

1. Institut gornogo dela AN KazSSR (for Sharipov, Muzgin).
2. Direktor Dzhezkazganskogo rudouprovleniya (for Bupezhhanov)
(Dzhezkazgan region--Mining machinery)

SHARIPOV, V.Sh.

Base of movement and stability of boring rigs. Trudy Inst. gor.
dela AN Kazakh. SSR 6:82-90 '60. (MIRA 13:12)
(Boring machinery)

SHARIPOV, V.Sh.

Estimating the versatility of drilling rigs. Trudy Inst. gor.
dela AN Kazakh. SSR 6:118-127 '60. (MIRA 13:12)
(Boring machinery)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548620001-4

SHKIPOV, A.; RUDNIKOV, V. I. (1964) *Chem. & Ind.* (London) 1964, No. 1, p. 102
obtained phthalic anhydride by oxidation of phthalic anhydride with
ZnCl₂ and H₂O₂. *Chem. & Ind. (London)* 1964, No. 1, p. 102.

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CIA-RDP86-00513R001548620001-4"

SHARIPOV, A.A., assistant

Acute cholecystitis in childhood. Med. zhur. Uzb. no.4:37-38 Ap
'61. (MTP 14:5)

1. Iz kafedry gospital'noy khirurgii (zav. - prof. S.A. Masumov)
lechebnogo fakul'teta Tashkentskogo gosudarstvennogo meditsinskogo
instituta. (GAL BLADDER—DISEASES)

SHARIPOV, Akram Agzamovich; VERSHININ, T.I., red.

General N.V.Krisanov. Perm' Permskoe knizhnoe izd-vo,
1963. 50 p. (MIRA 17:5)

SHAFILOV, A.M.

Obstruction of the common bile duct as an unusual result of a shrapnel wound of the liver. Khirurgija 19 no.3:112-113
Mr '84. (MIRA 17:9)

iz Reffordskogo gospital'nogo khirurgii (ispolnyayushchego obyazannosti zavoduyushchego - dotsent S.M. Agzamkhodzheyev) pediatricheskogo fakulteta Tashkentskogo meditsinskogo instituta.

CHIZHIKOV, D.M. (Moskva); SHARKOV, A.I. (Moskva); KITLER, I.N. (Moskva)

Interaction during the sintering of aluminum oxide and soda in
the presence of reducing agents. Izv. AN SSSR. Met. i gor. delo
no.1:51-57 Ja-F '64. (MIRA 17:4)

SHARIPOV, A.Kh., inzhener.

Relations between oil fields and petroleum equipment supply
shops. Neftianik 1 no.9:29 S 156.
(MLRA 9:11)

1. Neftepromysloe upravleniye Aksakovneft'.
(Petroleum industry--Equipment and supplies)

SHARIPOV, A.Kh.; IMAYEV, M.G.; MAKSIMOVA, G.N.

Phthalic anhydride obtained by the vapor-phase oxidation of aromatic hydrocarbons from the fraction distilling at 145-250°C of a hydroforming unit. Neftekhimia 2 no.3:359-361 My-Je '62.

(MIRA 15:8)

1. Nauchno-issledovatel'skiy institut neftekhimicheskikh proizvodstv, Ufa.
(Hydrocarbons) (Phthalic anhydride) (Petroleum--Refining)

S/152/63/000/001/002/002
B126/B186AUTHORS: Imayev, M. G., Sharipov, A. Kh., Fatkullina, N. S., Maksimova,
G. N.TITLE: Vapor-phase oxidation to phthalic anhydride of phenol extracts
from treatment of oil fractionsPERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, no. 1,
1963, 61 - 64TEXT: Phenol extracts, waste products after treatment of oil fractions, were
oxidized by atmospheric oxygen to phthalic anhydride over an industrial
vanadium-potassium sulfate catalyst. Three extracts were used, one of which
contained about 20.3% by weight of monocyclic, 37.8% of bicyclic and 20% of
polycyclic aromatics, and the two others each about 18.6%, 26% and 35% by
weight of the above aromatics, respectively. The following optimum condi-
tions were established: oxidation temperature 380 - 390°C, ratio of air to
raw material 245 : 123 g/g, volume velocity 2000 - 2500 h⁻¹. The yield of
phthalic anhydride obtained from the first extract was 28.9% by weight, from
the second extract 22% and from the third 20%. To reduce coke deposition on
the catalyst due to a tar content of about 3 to 5% in the phenol extracts,

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Card 2/

SKAFINOV, A. K., ITU TPU, M. S.

Preparation of polycyclic aromatic hydrocarbons by dipole oxidation of
bicyclic hydrocarbons in catalytic gas oil. Izv. vuz. khim. i khim. tekhnika.
1970, no. 1, pp. 6-8, 12-16. (MRA 17-6)

2. Nauchno-issledovatel'skiy institut neftokhimicheskikh
produktov i neftekhimicheskikh gosudarstvennykh universitet imeni
A. N. Nesliyha (Khnyuttya).

GOLCVANEJKO, B.I.; SHARIPOV, A.Kh.

Vapor phase oxidation of dimethylnaphthalenes to phthalic anhydride. Zhur. VKHO 8 no.5:581 '63. (MIRA 17:1)

1. Nauchno-issledovatel'skiy institut neftekhimicheskikh proizvodstv.

GOLOVANENKO, B.I.; SHARIPOV, A.Kh.; IVANOVA, N.V.

Production of phthalic anhydride by oxidation of the extract
of a low-viscosity oil distillate. Khim. i tekhn. topl. i
masel 8 no.10:9-13 0 '63. (MIRA 16:11)

SHARIPOV, A.Eh.; BELYAKOVICHENKO, V.G.

Operating sinking centrifugal electric pumps in the Petroleum
Production Administration of the October Petroleum Trust.
Nefteprom. delo no. 3:19-21 '64. (MIRA 17:5)

1. Neftepromyslovoe upravleniye "Oktyabr'skneft".

SHARIPOV, A.Kh.

Quantitative determination of leakage in a deep-well pump
using a dynamograph. Nefteprom. delo no.7:39-42 '64.

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(MIRA 17:8)

SHARIPOV, V. Sh.; KOZHAKHMEDOV, D.B.

Body design and unloading system for railless haulage
equipment in underground mining operations. Trudy Inst.
gor. dela AN Kazakh. SSR 7:122-129 '60. (MIRA 14:6)
(Mine haulage--Equipment and supplies)

SHARIPOV, V.Sh.

Characteristics of the trajectory of the movement of a rock
drill in a working face area with boom-type manipulators.
Trudy Inst. gor. dela AN Kazakh. SSR 7:139-151 '60.

(MIRA 14:6)

(Rock drills)

SHARIPOV, Vakhit Sharipovich; MUZGIN, Sergey Spiridonovich; BUPEZHANOV, Mukhit Kuldzhanovich; TKACHENKO, Artem Mikhaylovich; ARTAMONOVSKIY, Oleg Yur'yevich; KULAKOV, Arkadiy Yakovlevich; Prinimali uchastiye: KAZYBEKOV, D.M.; IBRAYEV, Sh.I.; ISTOMIN, S.N., otv.red.; GEYMAN, L.M., red.izd-va; SIPPAGINA, Z.A., red.izd-va; SAL'TSOVSKIY, M.S., red.izd-va; MAKSIMOVA, V.V., tekhn. red.

[Self-propelled machines for underground workings of ore deposits] Samokhodnye mashiny dlja podzemnoi razrabotki rudnykh mestorozhdenii. By V.Sh.Sharipov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 258 p. (MIRA 14:12)

(Mining machinery)

BAYKONUROV, O.A.; SHARIPOV, V.Sh.

Evaluating the efficiency of mechanizing the production processes
in underground mining. Trudy Inst.gor.dela AN Kazakh.SSR 8:81-86
'61. (MIRA 15:4)
(Mining engineering--Equipment and supplies)

SHARIPOV, V.Sh.

Automatic feed drilling rigs for stoping. Vzryv. delo no.46/3:239-
251 '61. (MIRA 15:1)
(Boring machinery) (Automatic control) (Stoping (Mining))

SHARIPOV, V.Sh.; KUNTUKOV, Yu.G.; KULAKOV, A.Ya.

System of sublevel caving using self-propelled equipment to work
pitching ore bodies (applicable to the Atasu Mine). Trudy Inst.
gor.dela AN Kazakh.SSR 9:154-156 '62. (MIRA 15:8)
(Atasu region—Mining engineering—Equipment and supplies)

SHARIPOV, V. Sh.

Selection and evaluation of the method of mechanizing and
automating ore mining processes. Trudy Inst. gor. dela AN
Kazak., SSR 13:3-14 '64. (MIRA 17:7)

SHARIPOV, V. Sh.; PRACHENKO, S. M.

Classification of burning rigs. Trudy Inst. gor. dela AN
KazSSR, SSR 13:33-41 '64. (MIRA 17:7)

YESHPANOV, D.O.; SHARIPOV, V.Sh.; FILIPPOV, V.K.; BISEMBAYEV, K.;
KIM, G.S.

Breaking off ore with the use of self-propelled equipment
at the Dzhezkazgan Mine. Trudy Inst. gor. dela AN Kazakh.
SSR 13:73-77 '64. (MIRA 17:7)

SHARIPOV, V.Sh.; FILIPPOV, V.K.; ACHTAMONOVSKIY, O. Yu.

Universal running gear for self-propelled mining machinery.
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(MIRA 17:7)

SHARIPOV, V.Sh.; KAZYBEKOV, D.M.

Determining the optimal length of panels in the mining of
inclined Mirgalimsay-type deposits and using railless
transportation equipment. Trudy Inst. ger. dela AN Kazakh.
SSR 13:163-167 '64. (MIRA 17:7)

SHARIPOV, V.Sh.; KAZYBEKOV, D.M.

Height of the level in mining inclined drifts with the use of self-propelled equipment. Trudy Inst.gor. Akad. AN Kazakh.SSR 11:48-52 '64.
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SHARIPOV, V.Sh.; KUNTUKOV, Yu.G.

Mechanization and automation of industrial processes, and remote control in the ore mining industry. Trudy Inst. gor. dela AN Kazakh. SSR 17:3-10 '65. (MIRA 18:9)

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Study of the infrared absorption spectra and Raman spectra of
dipropenyl and diallyl in the liquid and solid phase in re-
lation to cis-trans isomerism. Opt. i spektr. 10 no. 1:55-
62 Ja '61. (MIRA 14:1)

(Hexadiene--Spectra)

PENTIN, Yu.A.; SHARIPOV, Z.; KOTOVA, G.G.; KAMERNITSKIY, A.V.; AKHREM, A.A.

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chlorocyclohexane and bromocyclohexane. Zhur.strukt.khim. 4
no.2:194-200 Mr-Ap '63. (MIRA 16:5)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.
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RUBANOV, I.V.; MIRAKHMETOV, M.; SHARIFOVA, A.

Anhydrite in recent salt deposits of the Sarykamysh lakes. Dokl. Akad. Nauk SSSR 158 no. 3:622-624 S '64. (MIRA 17:10)

1. Institut geologii i geofiziki im. Kh.M. Abdullayeva AN UzSSR. Predstavleno akademikom N.M. Straknovym.

SHARIPOVA, F. S.; Master Chem Sci (diss) -- "Investigation of the ester oil
of Turkestan wormwood (*Artemisia dracunculus* L. ssp. *Turkestanica* Krasch)".
Alma-Ata, 1958. 9 pp (Acad Sci Kazakh SSR, Inst of Chem Sci), 150 copies
(KL, No 7, 1959, 122)

GORYAEV, L. I.; SEMEBAYEVA, I. Ye.; SHAR-POM, F. A.; VOLKOVA, V. S.

Essential oils of the genus *Percovskia*. Chur. prikl. khim.
35 no.5:1144-1147 May '62. (MIRA 15:5)
(Essences and essential oils)
(Labiatae)

GORYAYEV, M. I.; SHARIPOVA, F. S.

Study of the constituents of essential oils. Part 1: Oxidation of alloaromadendrene by perbenzoic acid and its bromination. Zhur. ob. khim. 33 no.1:299-303 '63. (MIRA 16:1)

1. Institut khimii AN Kazakhskoy SSR.

(Alloaromadendrene) (Peroxylbenzoic acid)
(Bromination)

MPYAYEV, M.I.; SHAKIPova, F.Z.

Substances present in the composition of essential oils. Part 8:
Condensation of alloaromadandrene with diazoacetic ester. Zhur.
ob. khim. 34 no.10:3422-3424 0 '64. (MIRA 17:11)

GORYAYEV, M.I.; SHARIPOVA, F.S.

Study of the high boiling fraction of the essential oil *Perovskia angustifolia*. Izv. AN Kazakh. SSR. Ser. khim. no.1:112-118 '61.
(MIRA 16:7)
(Essences and essential oils)

USSR / Farm Animals. Small Horned Stock.

Q-3

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54802.

Author : Sharipova, Kh. A.

Inst : Not given.

Title : Histological Data on the Solar Plexus of Karakul Sheep. Report I. Receptors of the Ganglia of the Solar Plexus in the Karakul Sheep.

Orig Pub: Nauchn. tr. Uzb. s.-kh. in-ta, 1956, 10, 235-237.

Abstract: In the ganglia of the solar plexus of the adult Karakul sheep, the receptors are situated in the capsule of the bundle and between the layers of connective tissue, among the nerve cells and fibers. Certain sensory apparatuses are present not only in the capsules of the nerve cells, but are also in direct contact with the very cells.

Card 1/1

APPROVED FOR RELEASE: 08/23/2000
USSR/Farm Animals. Small Horned Stock

CIA-RDP86-00513R001548620001-4

Abs Jour: Ref Zhur-Biol., No 20, 1958, 92580.

Author : Sharipova, Kh. A.

Inst : Uzbek Agricultural Institute.

Title : Data on the Histology of the Solar Plexus of Karakul Sheep. Report 2. Mitotic Nerve Cell Division in the Solar Plexus Ganglia of Mature Karakul Sheep.

Orig Pub: Nauchn. tr. Uzb. s.-kh. in-ta, 1956, 10, 239-241.

Abstract: Nerve cells in various stages of mitosis were discovered in the solar plexus ganglia of mature Karakul sheep. A light circle appears around the nucleus at the beginning of prophase due to the dissolution of the neurofibril. Metaphase images were subsequently observed. The daughter cells can be distinctly seen.

Card : 1/1

GOL'DMAN, M.M.; ZHUCHKOV, N.D.; SOROKATYY, V.M.; SUBKHANBERDIN,
S.Kh.; POTAFOV, V.M.; SHARIPOVA, M., red.

[New drugs. Novye lekarstvennye preparaty. Alma-Ata, Izd-
vo "Kazakhstan," 1965. 371 p. (MIRAI8:8)]

1. Zaveduyushchiy kafedroy farmatsevticheskikh distsiplin
Alma-Atinskogo instituta usovershenstvovaniya vrachey (for
Gol'dman).

RASHCHENKO, Ivan Nazar'yevich; SHARIPOVA, N.G., red.; TURABAYEV, B.,
tekhn. red.

[Processing and preservation of vegetables, and fruits under
home conditions] Pererabotka i khramenie ovoshchey, plodov v
domashnikh usloviakh. Izd.2., dop. Alma-Ata, Kazgosizdat,
1963. 237 p. (MIRA 17:2)

PUDIVOK, A.N.; SHARIPOVA, N.B.

Addition of a hydrogen halides to piperylene and reactions
of pentene halides. Zhur. ob. khim. 25 no.3:589-594 Mr '55.
(MIRA 8:6)

1. Kazanskiy Gosudarstvennyy universitet.
(Halides)(Piperylene)(Pentene)

USSR, Medicine - Physiology

FD-1331

Card 1/1 : Pub. 33-1/25

Author : Sharipova, R. R. and Zhukov, Ye. K.

Title : Concerning specialization of motor apparatus in mammals

Periodical : Fiziol. zhur. 4, 445-452, Jul/Aug 1954

Abstract : Neuro-muscular apparatus of m. quadriceps in cats and rabbits consists of two parts functioning in a different manner. The straight head fundamentally functions in the manner of tonus; the lateral head responds in the manner of tetanus to excitation of its motor nerve. The difference between them is relative and apparently consists of degree of dissimilarity in their functional mobility. Their mobility is changeable to certain extent, offering possibility for re-formation of their activity. Graphs. Three Soviet and two non-Soviet references.

Institution : Chair of General Biology, Leningrad Medical Stomatological Institute

Submitted July 9, 1953

USSR/Medicine - Physiology

FD-2461

Card 1/1 Pub 33-12/24

Author : Sharipova, R. R.

Title : On the specialization of motor apparatus in mammals

Periodical : Fiziol. zhur. 2, 243-248, Mar-Apr 1955

Abstract : The lateral part of the quadriceps femoris muscle in cats and in rabbits is adapted for fast tetanic contraction, while the triceps part is adapted for slow tonic contraction. The adaptation includes also the nerve centers: the center for the triceps part has a narrower functional range but greater resistance to fatigue than the center for the lateral part. Graphs. Two references, both USSR (since 1940).

Institution: Chair of General Biology of the Medical Stomatological Institute Leningrad

Submitted : July 9, 1953

SHARIPOVA, R.R.

Some data on larvae and nymph activity of *Ixodes persulcatus* Sch.
in Kalinin Province region [with summary in English]. Med.paraz. i
paraz.bol. 27 no.6:654-657 N-D '58. (MIRA 12:2)

1. Iz kafedry obshchey biologii Kalininskogo meditsinskogo insti-
tuta (dir. instituta A.N. Kushnev, ispolnyayushchiy obyazannosti
zav. kafedroy G.V. Khomullo) i Kalininskoy oblastnoy sanitarno-
epidemiologicheskoy stantsii (glavnnyy vrach stantsii V.A. Lebedev).
(TICKS,

Ixodes persulcatus larvae & nymphae distribution
(Rus))

SHARIPOVA, R.R.

Activity of *Ixodes persulcatus* in Kalinin Province; preliminary report [with summary in English]. Med.paraz. i paraz.bolezn. 23 (MIRA 12:3) no.1:37-40 Ja-F '59.

1. Iz kafedry obshchey biologii Kalininskogo meditsinskogo instituta (dir. in-ta A.N. Kushnev, ispolnyayushchiy obyazannosti zav. kafedroy G.V. Khomullo) i oblastnoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach V.A. Lebedev).

(TICKS,

Ixodes persulcatus (Rus))

SHARIPOVA, R.R.; LEBEDEVA, A.A.; GRIGOROVICH, L.S.

Search for hibernation sites of forest ticks of the genus Ixodes.
Med.paraz.i paraz.bol. 29 no.2:207-211 '60. (MIRA 13:12)
(TICKS) (HIBERNATION)

SHARIPOVA, R.R.

Parasitization of Siberian forest ticks *Ixodes persulcatus* P.
Sch. on wild animals in natural foci of tick-borne encephalitis
in the Kalinin Province. *Med.paraz.i paraz.bol.* 29 no.3:268-
270 '60. (MIRA 13:12)
(ENCEPHALITIS) (KALININ PROVINCE—TICKS)

TUMUR, B.; SADYKOV, A.S.; SHARIPOVA, Sh.

Condensation of N-methyl- α - and β -aminoanabasine with
malonic ester. Uzb. khim. zhur. 7 no.4:64-67 '63.
(MIRA 16:10)

1. Tashkentskiy gosudarstvennyy universitet imeni Lenina.

SHARIPOVA, S.A.

Functional state of the adrenal gland cortex in silicosis patients.
Izv. AN Kazakh. SSR. Ser. med. nauk no.1:71-75 '63.
(MIRA 16:10)

SHARIPOVA, S.A.

Distribution of lipids and keto steroids in the adrenal
cortex in experimental silicosis. Izv. AN Kazakh. SSR.
Ser. med. nauk no.3:20-25 '63. (MIRA 17:1)

PLADOSHCHUK, P., ; DERN'CH, I.; ZOLOTOYEV, L.; SHARIPPOVA, T., starskiy
dvorec; SHAPOVALOV, V., ; LEN'KIN, M., tekhnik-smotritel'

Our apartment house. Zhil.-kom. khoz. 11 no. 1:4-6 '61.
(M.I. 14:2)

1. Lyub'yayushchiy forum Devyatogo domoupravleniya, g.
Sevastopol' (for Ivashchuk). 2. Predsedatel' roditel'skogo
komiteta Devyatogo domoupravleniya, g. Sevastopol' (for Perkach,
L.). 3. Predsedatel' domovogo komiteta Devyatogo domoupravleniya,
g. Sevastopol' (for Zolozheva). 4. Devyatoye domoupravleniye,
g. Sevastopol' (for Shapovalov, Sharipova, Len'kin).
(Sevastopol'--Apartment houses)

S/226/63/000/002/003/014
A006/A101

AUTHOR: Sharivker, S. Yu.

TITLE: Determining the degree of homogenization in sintering by measuring the microhardness

PERIODICAL: Poroshkovaya metallurgiya, no. 2, 1963, 22 - 25

TEXT: Measurement of microhardness was used to determine the degree of homogenization in sintering a nickel-ferrochrome composition. Specimens were prepared with 10, 15, 20 and 25% Cr content and 18 - 19% porosity. The specimens were sintered at 1,100 - 1,200°C. The degree of homogenization can be determined from microhardness values if the relation between the hardness of cast and microhardness of sintered materials can be specified. The difference between microhardness of pure Ni (101 kg/mm²) and Brinell or Vickers hardness of compact Ni (73 kg/mm²) is calculated. The coefficient obtained is $K_T = \frac{101}{73} = 1.38$. The dependence of the Cr content, diffused into the Ni base, upon the Cr content in the composition, and upon the sintering temperature, is determined. The data obtained make it possible to explain the dependence of the oxidizability of the

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Determining the degree of...

S/226/63/000/002/003/014
A006/A101

nickel + ferrochrome composition on the ferrochrome content and the sintering temperature. The results are satisfactory and agree with Kornilov's literature data. There are 3 figures and 1 table.

ASSOCIATION: Proyektno-konstruktorsko-tehnicheskiy institut Kiyevskogo sovnarkhoza (Planning and Designing Technological Institute of the Kiyev Sovnarkhoz)

SUBMITTED: June 20, 1962

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L 26591-66

EWT(1)/EWT(m)

IJP(c)

JD/JH

ACC NR: AP6011343

SOURCE CODE: UR/0226/66/000/003/0001/0006

AUTHORS: Sharivker, S. Yu.; Krasnov, A. N.

ORG: Institute for Materials Behavior Problems, AN UkrSSR (Institut problem
materialovedeniya AN UkrSSR)TITLE: Possibility of obtaining large spherical particles by introducing a fine
powder into a plasma beam in a direction perpendicular to the latter

SOURCE: Poroshkovaya metallurgiya, no. 3, 1966, 1-6

TOPIC TAGS: plasma, plasma beam, plasma jet, ideal fluid, aluminum oxide

ABSTRACT: A theoretical investigation of the mechanism of forming large spherical
particles by directing a stream of fine powder into a plasma jet at right angles
to the latter is presented. The investigation is based on the equations of motion
of droplets in gases, derived by Yu. L. Khait (Sb. Kinetika i termodinamika
khimicheskikh reaktsiy v nizkotemperaturnoy plazme, Izd-vo Nauka, M., 1965, 167),
and on the equation of continuity of ideal liquids. The equation

$$\frac{r_2}{r_1} = -1,8 \lg \left(1 - \frac{0,00385}{r^2 Q} \right)$$

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ACC NR: AP6011343

has been derived for the possibility of particle formation. Here r is the size of particle, Q is the quantity of carrier gas used, t_1 is the time spent by the particle in the nozzle, and t_2 the time required by the particle to reach the collector wall opposite the nozzle. A graph of t_2/t_1 versus Q for different particle sizes r is presented (see Fig. 1). The theoretical conclusions were tested experimentally on aluminum oxide powder. It was found that for $Q = 12.1 \times 10^{-5}$ m^2/sec ($t_2/t_1 = 0.31$) practically all the powder was consolidated into particles of 0.3 to 1 mm. A schematic of the experimental apparatus and a photograph of the Al_2O_3 particles are presented.

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